Electronic Acknowledgement Receipt				
EFS ID:	7932715			
Application Number:	10594868			
International Application Number:				
Confirmation Number:	8198			
Title of Invention:	Method And Apparatus For Coating A Substrate Using Dielectric Barrier Discharge			
First Named Inventor/Applicant Name:	Klaus Rose			
Customer Number:	23552			
Filer:	Hema L. Viswanathan/Jessica Molitor			
Filer Authorized By:	Hema L. Viswanathan			
Attorney Docket Number:	09997.0138USWO			
Receipt Date:	30-JUN-2010			
Filing Date:	28-SEP-2006			
Time Stamp:	19:15:50			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$810
RAM confirmation Number	7427
Deposit Account	132725
Authorized User	VISWANATHAN,HEMA

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing	g:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1		Amendment_and_Response_fil	569798		13	
1		ed_6_30_10.PDF	a3561b139a6ca15952c602c50671d122ea9 a3071	yes		
	Multip	part Description/PDF files in .	zip description	·		
	Document De	scription	Start	Eı	nd	
	Amendment Submitted/Entere	ed with Filing of CPA/RCE	1	1		
	Claims		2	6		
	Applicant Arguments/Remarks Made in an Amendment		7	13		
Warnings:						
Information:		1				
2	Request for Continued Examination	RCE_filed_6_30_10.PDF	38572	no	1	
2	(RCE)	RCE_IIIed_6_30_10.PDF	a6377cd4cdeb81176e95e6d0be4fa8ee487 d23da			
Warnings:						
This is not a USF	PTO supplied RCE SB30 form.					
Information:		T				
3		Supp_IDS_filed_6_30_10.PDF	140118	yes	3	
			e3de28368513253c5dde5bc671b4521a54 2f37ab	,		
_	Multip	oart Description/PDF files in .	zip description			
	Document Description		Start	End		
	Transmittal Letter Information Disclosure Statement (IDS) Filed (SB/08)		1	2		
			3	3		
Warnings:						
Information:		·	, · · · · · · · · · · · · · · · · · · ·			
4	Foreign Reference	WO03101621.PDF	938536	no	23	
4	i oreign nerefice		c176fbb836d0c20d4aab5ece034ebb4344d cda71			
Warnings:						
Information:						
5	Foreign Reference	WO0228548.PDF	1101577 c4a7a73918e6a1675418274f818bc17f27df	no	29	
Warnings:		1	<u> </u>	l		
Information:						

## Information: 1						
Marnings:	6	NPL Documents		35806	no	1
## Information: 1			PDF			
Notice_of_EP_Opposition_PDF	Warnings:					
Notice_of_EP_Opposition_PDF	Information:					
Marrings:	7	NPI Documents	Notice of EP Opposition PDE		no	7
## A PRID Documents	,	- The Documents	Notice_cioppositioniii 5	48cf5b8d4311a59e9e196a4770c8d678551		,
Record R	Warnings:					
Record R	Information:					
Marrings:	8	NPL Documents	Grounds for Opposotion.PDF		no	32
## Praumofer.PDF ## Pra	-			42b32431187edac5fe3ed1b7d7cb2a28f05		
Paramone	Warnings:					
9	Information:					
Marrings:	9	NPI Documents	Fraunhofer PDF	746214		8
NPL Documents		W E Bocaments	Tradimorer, Di		110	
NPL Documents	Warnings:					
NPL Documents	Information:					
Marnings:	10	NPI Documents	Haas 2003 PDF	602758	no	6
NPL Documents		W E Bocaments	1100325053.1 51	258663ef50c616b876e8583c464de9b9d12 92324		
NPL Documents	Warnings:					
11	Information:					
Both	11	NPI Documents	Paulussen PDF	906108		8
NPL Documents Goossens.PDF 495624 no		W E Bocaments	T datasserial B1	eb78a750b7cf44d964e2a78faf9c7e010361 f653		
12	Warnings:					
12	Information:					
S33d653377ed21222dedb5ff4b99f05da60 a0329	12	NPI Documents	Goossens PDF	495624		8
13	12	W E Documents	doossells.i Di	553d655377ed21222dedb5ff4b99f05da60 a0329		
13 NPL Documents Wright.PDF	Warnings:					
13	Information:					
9450029be16f7188a6ccda920bb13947c4 625e3	13	NPI Documents	Wright PDF	558143		4
14	15 NPL	W E Documents	Wrighta Di	9450029be16f7188a6cc0a920bb139477c4 625e3		
14 NPL Documents Pierre.PDF 477998 no 5 critical des	Warnings:					
14 NPL Documents Pierre.PDF	Information:					
d89a9a09b50411fea0430214f6d18c40f960 06b	14 NPL Docum	NPI Documents	Piorro PDE	477998		Ę
		NPL Documents	Pierre.PDF			
nformation:	Warnings:		•			•
	Information:					

	Total Files Size (in bytes		9148642		
Information:					
Warnings:					
Tee Wollisheet (110 075)		a929dc655fad308dd43a4b09632a5923955 9201b			
16	Fee Worksheet (PTO-875)	fee-info.pdf	30822	no	2
Information:					
Warnings:					
15 NPL Documents	Haas 1999.PDF	ae7dc1376177cec7f002d4792b3a37baf9d8 33a0	no	8	
15 NDL Dogum	NPL Documents	H1000 PDF	990462	no	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.